## AMENDMENTS TO THE CLAIMS

Please amend claims 1, 5-6, 8, 13, 17-18, 22, 35, 38, 40 and 45-50 as set forth below, without acquiescence in the Office Action's reasons for rejection or prejudice to pursue in a related application. Claims 51-62 are new. A complete listing of the pending claims is provided below.

 (Currently Amended) A method for storing unstructured XML data into a relational database, comprising:

assigning a document identifier to an XML document;

parsing the XML document to identify a node;

for the identified node in the XML document:

storing a path string for the node in a volatile or non-volatile computer usable medium, wherein the path string comprises a full path for the node from a root node of the XML document;

storing hierarchical information for the node  $\underline{in}$  the volatile or non-volatile  $\underline{computer}$  usable  $\underline{medium}$ ; and

storing node data for the node  $\underline{\text{in the volatile or non-volatile computer usable}}$  medium.

- (Original) The method of claim 1 in which the hierarchical information comprises a hierarchical level within the XML document.
- (Original) The method of claim 1 in which the node data comprises a start position, end position, node type, or node value.
- (Original) The method of claim 1 in which the document identifier is a unique identifier for each different XML document.

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5. (Currently Amended) The method of claim 1 in which the path string information

comprises a full path for the node.

6. (Currently Amended) The method of claim 1 in which the path string information

comprises a path identifier.

(Original) The method of claim 6 in which the path identifier corresponds to a key to 7.

a path entry containing a full path for the node.

8 (Currently Amended) The method of claim 7 in which the path entry resides in a first

table structure and the path string information, hierarchical information, and node data reside

in a second table structure.

9 (Original) The method of claim 7 in which the path entry comprises node name

corresponding to a name of a terminal node.

10. (Original) The method of claim 1 further comprising:

maintaining one or more indexes.

11. (Original) The method of claim 10 in which the one or more indexes comprise an

index on a path identifier, an index on the document identifier and a start position, or an

index on the document identifier, start position, and node level.

12 (Original) The method of claim 10 in which the path identifier corresponds to a key to

a path entry containing a full path for the node, the path entry resides in a separate table, and

the one or more indexes comprise an index on path identifiers or a unique index on reverse

naths.

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 (Currently Amended) A computer-implemented structure for storing XML data in a relational database, the computer implemented structure comprising a first table structure, the

first table structure comprising:

a document identifier stored in a volatile or non-volatile computer usable medium

corresponding to an XML document;

a path string for a node within the XML document <u>stored in the volatile or non-</u> volatile computer usable medium, wherein the path string comprises a full path for the node

from a root node of the XML document;

hierarchical information for the node stored in the volatile or non-volatile computer

usable medium; and

node data for the node stored in the volatile or non-volatile computer usable medium.

14. (Original) The computer-implemented structure of claim 13 in which the hierarchical

information comprises a hierarchical level within the XML document.

(Original) The computer-implemented structure of claim 13 in which the node data

comprises separate columns for a start position, end position, node type, or node value.

(Original) The computer-implemented structure of claim 13 in which the document

identifier is a unique identifier for each different XML document.

17. (Currently Amended) The computer-implemented structure of claim 13 in which the

path string information comprises a full path for the node.

18. (Currently Amended) The computer-implemented structure of claim 13 in which the

path string information comprises a path identifier.

- 19. (Original) The computer-implemented structure of claim 18 in which the path identifier corresponds to a key to a path entry in a second table structure.
- (Original) The computer-implemented structure of claim 19 in which the path entry comprises a full path for the node.
- (Original) The computer-implemented structure of claim 18 in which the path entry comprises a node name corresponding to a name of a terminal node.
- 22. (Currently Amended) A method to access a computer-implemented structure for storing XML data in a relational database, the computer implemented structure comprising a first table structure, the first table structure comprising a document identifier corresponding to an XML document, a path string for a node within the XML document, hierarchical information for the node, and node data for the node, the method comprising:

generating a SQL query against the computer-implemented structure; and producing a result set based upon executing the SQL query, wherein the path string for a node in the computer implemented structure stored in a volatile or non-volatile computer usable medium that is accessed during execution of the SQL query, and wherein the path string comprises a full path for the node from a root node of the XML document.

- (Original) The method of claim 22 in which the SQL query reconstructs the XML document.
- 24. (Original) The method of claim 23 in which the SQL query provides the same result as the following:

select i.nodename, p.startpos, p.endpos, p.nodetype, p.nodeval from path\_table p, path\_index\_table i where p.docid = :1 and p.pid = i.pid

## order by p.startpos

where path\_table comprises a first column for the start position of the node (startpos), a second column for the end position of the node (endpos), a node type column (nodetype), a node value column (nodeval), a path identifier column (pid), and a document identifier column (docid), and a path\_index\_table comprises a path identifier column (pid), a path column (path), and a nodename column (nodename).

- (Original) The method of claim 22 in which the SQL query identifier a fragment within the XML document.
- 26. (Original) The method of claim 25 in which the SQL query provides the same result as the following:

select i.nodename, p.startpos, p.endpos, p.nodetype, p.nodeval from path\_table p, path\_index\_table i, 
(select docid, startpos, endpos from path\_table where rowid = :1) p2
where p.docid = p2.docid and p.startpos >= p2.startpos and p.endpos <= p2.endpos and p.pid = i.pid order by p.startpos

where path\_table comprises a first column for the start position of the node (startpos), a second column for the end position of the node (endpos), a node type column (nodetype), a node value column (nodeval), a path identifier column (pid), and a document identifier column (docid), and a path\_index\_table comprises a path identifier column (pid), a path column (path), and a nodename column (nodename).

 (Original) The method of claim 22 in which the SQL query corresponds to an XPath expression.

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(Original) The method of claim 27 in which the XPath expression is translated to the 28.

SOL query by:

breaking the XPath expression into multiple components;

creating a new SQL query corresponding to each of the multiple components; and

joining the new SQL query corresponding a component to its previous component.

(Original) The method of claim 28 in which the XPath expression is broken into 29.

multiple components by considering each continuous segment of simple XPath, wherein each

occurrence of a predicate within the XPath causes creation of a new component.

(Original) The method of claim 29 wherein a set of node names separated by "/" 30.

corresponds to a single XPath component.

(Original) The method of claim 28 in which the new SQL query comprises a join of a 31.

path index table and a path table.

(Original) The method of claim 28 in which the new SQL query comprises one or 32

more conditions.

33. (Original) The method of claim 32 in which the one or more conditions comprises a

condition for the path being chosen, a condition for the node type, or a condition for the node

value.

34 (Original) The method of claim 28 in which the act of joining the new SQL query

corresponding the component to its previous component uses a join condition comprising a

join on a document identifier or a join on a hierarchy relationship.

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35. (Currently Amended) A method for managing an unstructured document in a

relational database system, comprising:

storing the unstructured document in a storage structure in the relational database

system, the storage structure corresponding to a universal schema, wherein the storage

structure comprises a path string for a node within the unstructured document, wherein the

path string comprises a full path for the node from a root node of the XML document;

determining whether to create an index upon the storage structure, wherein one or

more indexes are maintained if desired; and

accessing the unstructured documents by accessing the storage structure in a volatile

or non-volatile computer usable medium.

36. (Original) The method of claim 35 in which the unstructured document comprises an

XML document.

37. (Original) The method of claim 36 in which the storage structure comprises:

a document identifier corresponding to an XML document;

path information for a node within the XML document;

hierarchical information for the node; and

node data for the node.

38. (Currently Amended) The method of claim-37 35 in which the one or more indexes

comprise an index on a path identifier, an index on the document identifier and a start

position, or an index on the document identifier, start position, and node level.

39. (Original) The method of claim 36 further comprising a second structure for storing

path data, the second structure comprising:

a nath identifier:

- a full path for the node; and
- a node name corresponding to a name of a terminal node.
- (Currently Amended) The method of claim 35 39 in which the one or more indexes comprises an index on path identifiers or a unique index on reverse paths.
- (Original) The method of claim 35 in which the unstructured documents are accessed by accessing the storage structure using a SQL query.
- (Original) The method of claim 41 in which the SQL query reconstructs the XML document.
- (Original) The method of claim 41 in which the SQL query identifier a fragment within the unstructured documents.
- 44. (Original) The method of claim 41 in which an XPath expression is translated to the SQL query by:

breaking the XPath expression into multiple components;

creating a new SQL query corresponding to each of the multiple components; and joining the new SQL query corresponding a component to its previous component.

45. (Currently Amended) A computer program product comprising a <u>volatile or non-volatile</u> computer usable medium having executable code to execute a process for storing unstructured XML data into a relational database, the process comprising:

assigning a document identifier to an XML document;

parsing the XML document to identify a node;

for the identified node in the XML document:

storing a path string for the node in a volatile or non-volatile computer usable medium, wherein the path string comprises a full path for the node from a root node of the XML document:

storing hierarchical information for the node  $\underline{in}$  the volatile or non-volatile  $\underline{computer}$  usable  $\underline{medium}$ ; and

storing node data for the node in the volatile or non-volatile computer usable medium.

46. (Currently Amended) A system for storing unstructured XML data into a relational database, comprising:

means for assigning a document identifier to an XML document;

means for parsing the XML document to identify a node;

for the identified node in the XML document:

means for storing a path string for the node in a volatile or non-volatile

computer usable medium, wherein the path string comprises a full path for the node from a

root node of the XML document:

means for storing hierarchical information for the node in the volatile or non-volatile computer usable medium; and

means for storing node data for the node  $\underline{in}$  the volatile or non-volatile  $\underline{computer}$  usable  $\underline{medium}$ .

47. (Currently Amended) A computer program product comprising a <u>volatile or non-volatile</u> computer usable medium having executable code to execute a process to access a computer-implemented structure for storing XML data in a relational database, the computer implemented structure comprising a first table structure, the first table structure comprising a

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document identifier corresponding to an XML document, a path string for a node within the XML document, hierarchical information for the node, and node data for the node, the process comprising:

generating a SQL query against the computer-implemented structure; and producing a result set based upon executing the SQL query, wherein the path string for a node in the computer implemented structure stored in a volatile or non-volatile computer usable medium is accessed during execution of the SQL query, and wherein the path string comprises a full path for the node from a root node of the XML document.

48. (Currently Amended) A system to access a computer-implemented structure for storing XML data in a relational database, the computer implemented structure comprising a first table structure, the first table structure comprising a document identifier corresponding to an XML document, a path string for a node within the XML document, hierarchical information for the node, and node data for the node, the method comprising:

means for generating a SQL query against the computer-implemented structure; and means for producing a result set based upon executing the SQL query, wherein the path string for a node in the computer implemented structure stored in a volatile or non-volatile computer usable medium that is accessed during execution of the SQL query, and wherein the path string comprises a full path for the node from a root node of the XML document.

49. (Currently Amended) A computer program product comprising a <u>volatile or non-volatile</u> computer usable medium having executable code to execute a process for managing an unstructured document in a relational database system, the process comprising:

storing the unstructured document in a storage structure in the relational database system stored in a volatile or non-volatile computer usable medium, the storage structure corresponding to a universal schema, wherein the storage structure comprises a path string for a node within the unstructured document, and wherein the path string comprises a full path for the node from a root node of the XML document;

determining whether to create an index upon the storage structure, wherein one or more indexes are maintained if desired; and

accessing the unstructured documents by accessing the storage structure.

 (Currently Amended) A system for managing an unstructured document in a relational database system, comprising:

means for storing the unstructured document in a storage structure in the relational database system stored in a volatile or non-volatile computer usable medium, the storage structure corresponding to a universal schema, wherein the storage structure comprises a path string for a node within the unstructured document, and wherein the path string comprises a full path for the node from a root node of the XML document;

means for determining whether to create an index upon the storage structure, wherein one or more indexes are maintained if desired; and

means for accessing the unstructured documents by accessing the storage structure.

- 51. (New) The computer program product of claim 45, in which the hierarchical information comprises a hierarchical level within the XML document.
- 52. (New) The computer program product of claim 45, in which the node data comprises a start position, end position, node type, or node value.

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53. (New) The system of claim 46, in which the hierarchical information comprises a hierarchical level within the XML document.

- 54 (New) The system of claim 46, in which the node data comprises a start position, end position, node type, or node value.
- 55. (New) The computer program product of claim 47, in which the hierarchical information comprises a hierarchical level within the XML document.
- (New) The computer program product of claim 47, in which the node data comprises 56. a start position, end position, node type, or node value.
- 57. (New) The system of claim 48, in which the hierarchical information comprises a hierarchical level within the XML document.
- (New) The system of claim 48, in which the node data comprises a start position. end 58 position, node type, or node value.
- (New) The computer program product of claim 49 in which the one or more indexes 59 comprise an index on a path identifier, an index on the document identifier and a start position, or an index on the document identifier, start position, and node level.
- 60. (New) The computer program product of claim 59 in which the path identifier corresponds to a key to a path entry containing a full path for the node, the path entry resides in a separate table, and the one or more indexes comprise an index on path identifiers or a unique index on reverse paths.

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61. (New) The system of claim 50 in which the one or more indexes comprise an index on

a path identifier, an index on the document identifier and a start position, or an index on the

document identifier, start position, and node level.

62. (New) The system of claim 61 in which the path identifier corresponds to a key to a

path entry containing a full path for the node, the path entry resides in a separate table, and

the one or more indexes comprise an index on path identifiers or a unique index on reverse

paths.